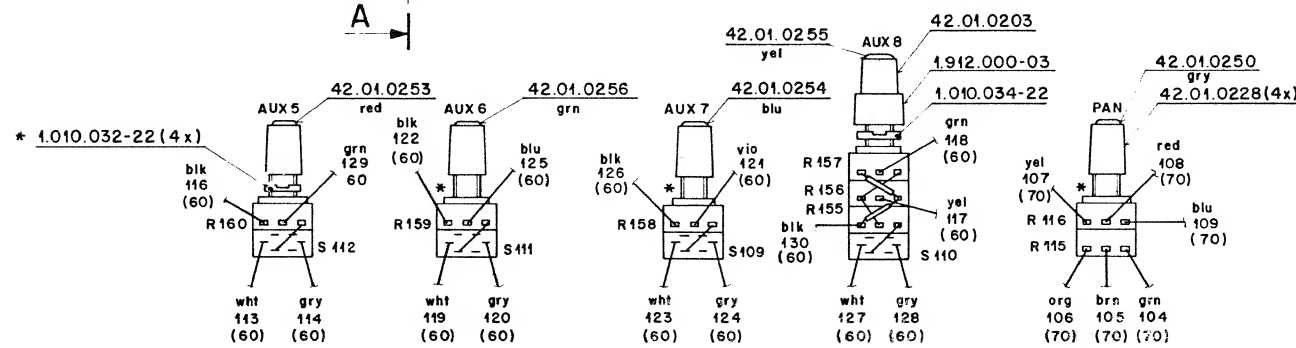
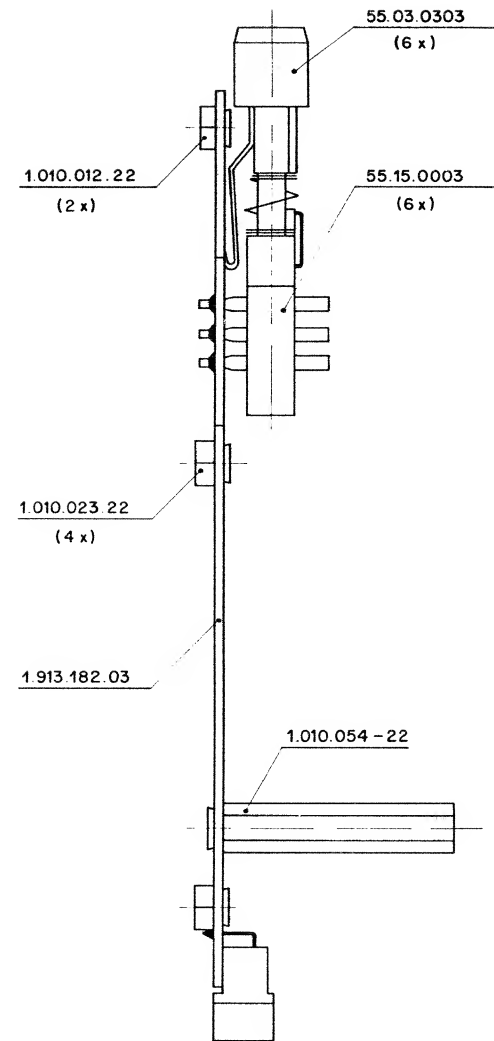
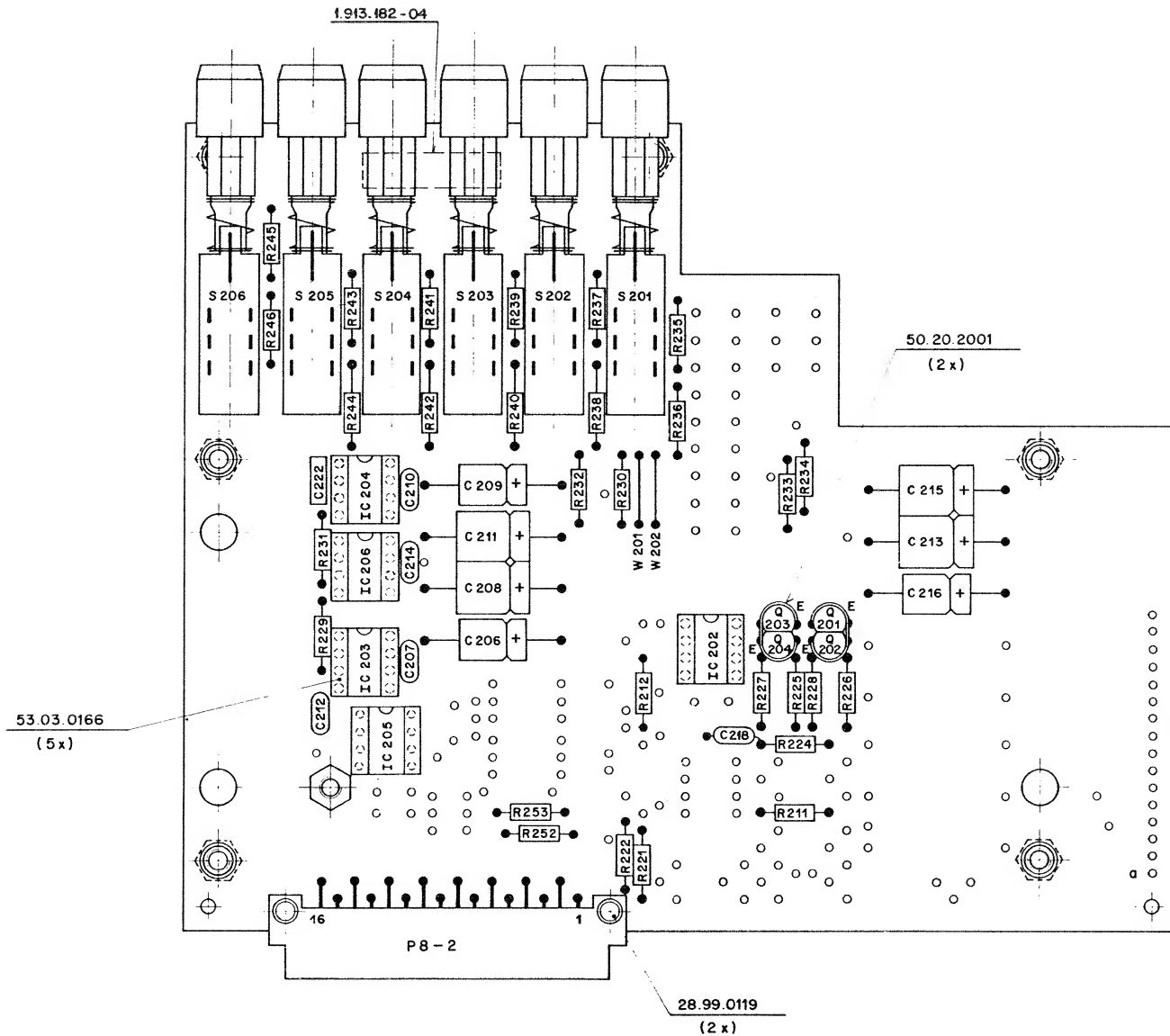


Schnitt A-A



Werkstoff	Norm-Nr.:	Gute:	Änderung
DIN-Bez.:		Oberfläche:	
Abmessung:			
Zugehörige Unterlagen:	Freimasstoleranz:	Maßstab:	
PL	+	1:1; 2:1	
Ersatz für:	Ersetzt durch:		
		Kopie für:	
STUDER			
REGENSDORF			
ZÜRICH			
Bemerkung:		24-CH SEL. MONO	
Nummer:		1.913.177-00	



Werkstoff	Norm-Nr.:	Güte:	Änderung	③
DIN-Bez.:	Oberfläche:	Beh.:		②
Abmessung:				①
Zugehörige Unterlagen:	Freimassstoleranz:	Maßstab:	Ausgabe:	⑥
<b>PL 1.913.177 - 00</b>	±	2 : 1	Datum	Gez. Gepr. Ges. Index
Ersatz für	Ersetzt durch:		Kopie für:	
<b>STUDER</b> REGENSDORF ZÜRICH	<b>6 SWITCH MONO</b>		<b>1.913.182 - 00</b>	
Bemerkung:				

Ae.-Index C0 Ae.-Datum 03.05.85  
Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

Ae.	Nummer	Titel	Bemerkungen		
00	1.913.177.00	24-CH-SEL. MONO			

Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00	C...101	59.26.0470	47 uF	20%	6.3V SAL
00	C...102	59.26.0470	47 uF	20%	6.3V SAL
00	C...103	59.34.4101	100 pF		CE
00	C...104	59.34.4101	100 pF		CE
00	C...105	59.34.2330	33 pF		CE
00	C...106	59.22.3101	100 uF	-20%	10V EL
00	C...107	59.26.0470	47 uF	20%	6.3V SAL
00	C...108	59.26.0470	47 uF	20%	6.3V SAL
00	C...109	59.34.4101	100 pF		CE
00	C...110	59.34.4101	100 pF		CE
00	C...111	59.34.2330	33 pF		CE
00	C...112	59.22.3101	100 uF	-20%	10V EL
00	C...113		not used		
00	C...114		not used		
00	C...115		not used		
00	C...116		not used		
00	C...117		not used		
00	C...118		not used		
00	C...119		not used		
00	C...120		not used		
00	C...121		not used		
00	C...122		not used		
00	C...123		not used		
00	C...124		not used		
00	C...125		not used		
00	C...126		not used		
00	C...127		not used		
00	C...128		not used		
00	C...129		not used		
00	C...130		not used		
00	C...131		not used		
00	C...132		not used		
00	C...133		not used		
00	C...134		not used		
00	C...135		not used		
00	C...136		not used		
00	C...137		not used		
00	C...138	59.34.4101	100 pF		CE
00	C...139		not exist		
00	C...140	59.22.4101	100 uF	-20%	16V EL
00	C...141	59.22.4101	100 uF	-20%	16V EL
00	C...142		not used		
00	C...143		not used		
00	C...144		not used		
00	C...145		not used		
02	C...146	59.34.5471	470 pF		CE
00	IC..101	>0.05.0243	NE5534N	single op. amp.	Sig.Ra
00	IC..102		not used		

Ae--Index 00 Ae--Datum 03.05.85  
Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

Ind.	Pos.-Nr.	Teil Nr.	Wert (Menge)	Bezeichnung	Hersteller
00	IC..103	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..104		not used		
00	IC..105	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..106		not used		
00	IC..107		not used		
00	IC..108		not used		
00	MP....1	53.03.0166	3 pcs	IC-socket 8 pin	
00	P...8.1	54.01.0359	2*16pin	euroconnector	Bu
00	R...101	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...102	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...103	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...104	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...105	57.11.4333	33 kOhm	5% 0.25W	
00	R...106	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...107	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...108	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...109	57.11.3332	3.3 kOhm	1% 0.25W	
00	R...110	57.11.4333	33 kOhm	5% 0.25W	
00	R...111		not used		
00	R...112		not used		
00	R...113		not used		
00	R...114		not used		
00	R...115	1.912.001.35	10 kOhm	pos.log. combined with R116	St
00	R...116		10 kOhm	neg.log. see R115	
00	R...117		not used		
00	R...118		not used		
00	R...119	57.11.4332	3.3 kOhm	5% 0.25W	
00	R...120	57.11.4332	3.3 kOhm	5% 0.25W	
00	R...121	57.11.4332	3.3 kOhm	5% 0.25W	
00	R...122	57.11.4332	3.3 kOhm	5% 0.25W	
00	R...123		not used		
00	R...124		not used		
00	R...125		not used		
00	R...126		not used		
00	R...127		not used		
00	R...128		not used		
00	R...129		not used		
00	R...130		not used		
00	R...131		not used		
00	R...132		not used		
00	R...133		not used		
00	R...134		not used		
00	R...135		not used		
00	R...136		not used		
00	R...137		not used		
00	R...138		not used		
00	R...139		not used		
00	R...140		not used		
00	R...141		not used		
00	R...142		not used		
00	R...143		not used		

Ae.-Index 00 Ae.-Datum 03.05.85  
Kopienausgabe 16.44 Uhr am 15.04.86

Visum TA

Ind. Pcs.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00 R...144		not used		
00 R...145		not used		
00 R...146		not used		
00 R...147		not used		
00 R...148		not used		
00 R...149		not used		
00 R...150		not used		
00 R...151		not used		
00 R...152		not used		
00 R...153		not used		
CO R...154	57.11.4331	330 Ohm 5% 0.25W		
00 R...155	1.912.001.43	4.7 kOhm 10% pos.log. combined with R156/R157 St 10 kOhm 10% pos.log. see R155 10 kOhm 10% neg.log. see R155		
00 R...156		10% pos.log. variable resistor St		
CO R...157		10 kOhm		
00 R...158	1.912.001.42	10% pos.log. variable resistor St		
00 R...159	1.912.001.42	10% pos.log. variable resistor St		
00 R...160	1.912.001.42	10% pos.log. variable resistor St		
00 R...161	57.11.4332	3.3 kOhm 5% 0.25W		
00 R...162	57.11.4332	3.3 kOhm 5% 0.25W		
00 R...163	57.11.4332	3.3 kOhm 5% 0.25W		
CO R...164		not used		
00 R...165	57.92.1271	6.5 Ohm I= 270mA PTC Philips Nr.2322 662 12711		
CO R...166	57.92.1271	6.5 Ohm I= 270mA PTC Philips Nr.2322 662 12711		
00 R...167		not used		
CO R...168		not used		
00 R...169		not used		
CO R...170	57.11.4332	3.3 kOhm 2% 0.25W		
CO R...171	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...172	57.11.4332	3.3 kOhm 2% 0.25W		
CO R...173	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...174	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...175	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...176	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...177	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...178	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...179	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...180	57.11.4332	3.3 kOhm 2% 0.25W		
CO R...181	57.11.4332	3.3 kOhm 2% 0.25W		
00 R...182		not used		
00 R...183		not used		
CO R...184		not used		
00 R...185		not used		
00 S...101	55.15.0003	2@U 3u Au button : red ITT		
00 S...102	55.15.0003	2@U 3u Au button : red ITT		
CO S...103	55.15.0003	2@U 3u Au button : red ITT		
00 S...104	55.15.0003	2@U 3u Au button : red ITT		
00 S...105	55.15.0003	2@U 3u Au button : red ITT		

Ae.-Index 00 Ae.-Datum 03.05.85  
Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung		Hersteller
00	S...106	55.15.0003	2#U	3u Au	button : red	ITT
00	S...107		not used			
00	S...108	55.15.0003	2#U	3u Au	button : red	ITT
00	W...101					
00	W...102		not used			
CO	h...103					
CO	W...104					
CO	W...105					
00	W...106		not used			
CO	W...107		not used			
CO	W...108		not used			
CO	h...109					
00	W...110					
CO	W...111					
CO	W...112		not used			
00	W...113					
CO	h...114					
CO	h...115					
CO	W...116		not used			
CO	h...117		not used			
CO	h...118		not used			
CO	h...119		not used			
00	W...120	1.010.300.64	8-wire	flatcable	40 mm	
CO	W...121	1.010.300.64	8-wire	flatcable	40 mm	
CO	h...122		not used			
CO	W...123		not used			
00	h...124		not used			
CO	h...125		not used			
00	C...201		not used			
CO	C...202		not used			
00	C...203		not used			
CO	C...204		not used			
00	C...205		not used			
CO	C...206	59.25.3470	47 uF	-20%	16V	EL
CO	C...207	59.34.2330	33 pF			CE
CO	C...208	59.25.1221	22C uF	-20%	6.3V	EL
00	C...209	59.25.3470	47 uF	-20%	16V	EL
CO	C...210	59.34.2330	33 pF			CE
CO	C...211	59.25.1221	220 uF	-20%	6.3V	EL
CO	C...212	59.34.2330	33 pF			CE
CO	C...213	59.25.1221	220 uF	-20%	6.3V	EL
00	C...214	59.34.2330	33 pF			CE
CO	C...215	59.25.1221	220 uF	-20%	6.3V	EL
CO	C...216	59.25.3470	47 uF	-20%	16V	EL
CO	C...217		not used			
01	C...218	59.32.4102	1 nF			CE
00	C...219		not used			
CO	C...220		not used			
00	C...221		not used			
CO	C...222	59.06.0223	22 nF			PE
CO	C...223		not used			
00	C...224		not used			

Ae.-Index 00 Ae.-Datum 03.05.85  
Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00	IC..201		not used		
00	IC..202	50.09.0105	NE5532	dual op. amp.	Sig,Ex,Ra
00	IC..203	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..204	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..205	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..206	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	MP....1	53.03.0166	5 pcs	IC-socket 8 pin	
00	MP....2	50.20.2001	2 pcs	CLIP ; 2 * TD 92	St
00	P....8.2	54.11.2007	2*8 pin	euroconnector	Bu
00	C....201	50.03.0516	BC 337	NPN	matched with Q 202
00	C....202	50.03.0516	BC 337	NPN	
00	C....203	50.03.0625	BC 327	PNP	matched with Q 204
00	C....204	50.03.0625	BC 327	PNP	
00	R....201		not used		
00	R....202		not used		
00	R....203		not used		
00	R....204		not used		
00	R....205		not used		
00	R....206		not used		
00	R....207		not used		
00	R....208		not used		
00	R....209		not used		
00	R....210		not used		
00	R....211	57.11.4101	100 Ohm	2% 0.25W	
00	R....212	57.11.4101	100 Ohm	2% 0.25W	
00	R....213		not used		
00	R....214		not used		
00	R....215		not used		
00	R....216		not used		
00	R....217		not used		
00	R....218		not used		
00	R....219		not used		
00	R....220		not used		
00	R....221	57.11.4101	100 Ohm	5% 0.25W	
00	R....222	57.11.4101	100 Ohm	5% 0.25W	
00	R....223		not used		
00	R....224	57.11.4101	100 Ohm	5% 0.25W	
00	R....225	57.11.4103	10 kOhm	5% 0.25W	
00	R....226	57.11.4103	10 kOhm	5% 0.25W	
00	R....227	57.11.4101	100 Ohm	5% 0.25W	
00	R....228	57.11.4101	100 Ohm	5% 0.25W	
00	R....229	57.11.4683	68 kOhm	5% 0.25W	
00	R....230	57.11.4333	33 kOhm	5% 0.25W	
00	R....231	57.11.4683	68 kOhm	5% 0.25W	
00	R....232	57.11.4333	33 kOhm	5% 0.25W	
00	R....233	57.11.4333	33 kOhm	5% 0.25W	
00	R....234	57.11.4333	33 kOhm	5% 0.25W	
00	R....235	57.11.4332	3.3 kOhm	2% 0.25W	
00	R....236	57.11.4332	3.3 kOhm	2% 0.25W	

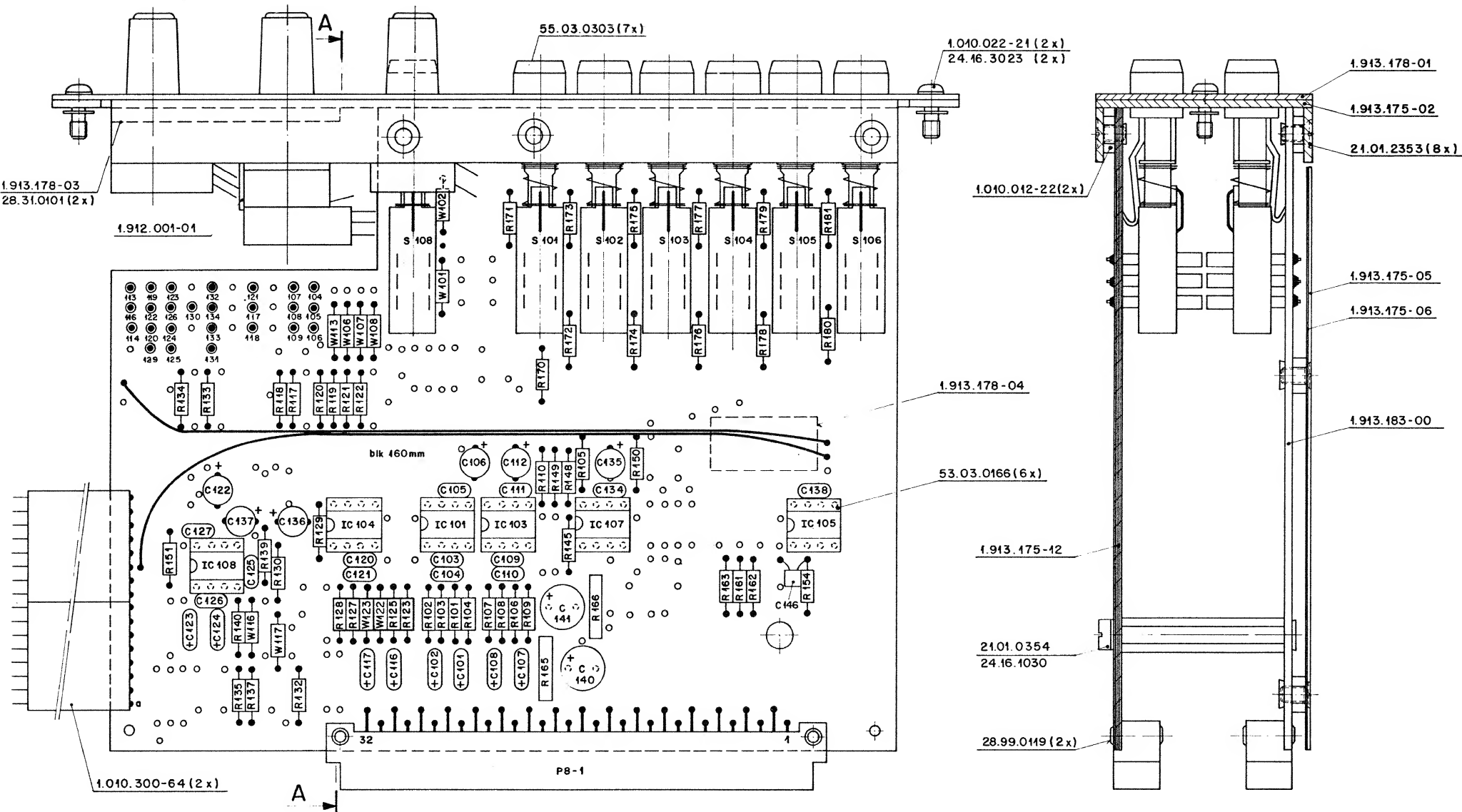
Ae.-Index 00 Ae.-Datum 03.05.85  
Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

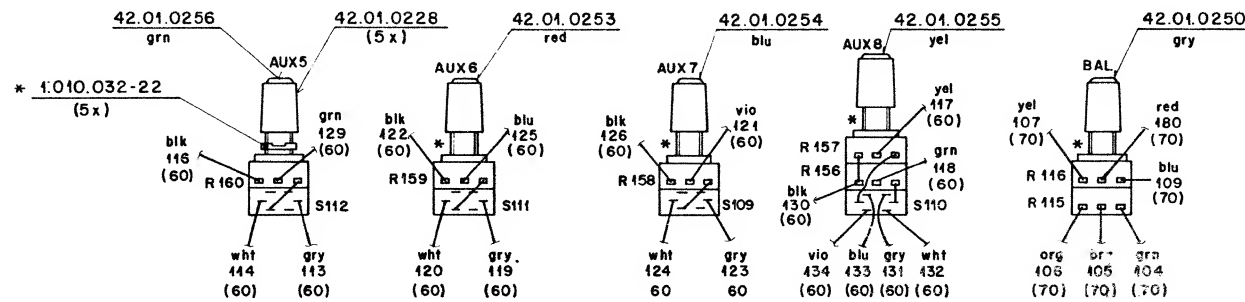
Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00	R...237	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...238	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...239	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...240	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...241	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...242	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...243	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...244	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...245	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...246	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...247		not used		
00	R...248		not used		
00	R...249		not used		
00	R...250		not used		
00	R...251		not used		
00	R...252	57.11.4332	3.3 kOhm	5% 0.25W	
00	R...253	57.11.4332	3.3 kOhm	5% 0.25W	
00	S...201	55.15.0003	2@U	3u Au button : red	ITT
00	S...202	55.15.0003	2@U	3u Au button : red	ITT
00	S...203	55.15.0003	2@U	3u Au button : red	ITT
00	S...204	55.15.0003	2@U	3u Au button : red	ITT
00	S...205	55.15.0003	2@U	3u Au button : red	ITT
00	S...206	55.15.0003	2@U	3u Au button : red	ITT
00	W...201				
00	W...202				

CE=Ceramic, CF=Carbon Film, EL=Electrolytic, MF=Metal Film,  
PE=Polyester, PP=Polypropylen, PS=PolystyrolMANUFACTURER: Bu=Burndy, Ex=Exar, Fc=Fairchild, GI=General Instrument  
HP=Hewlett Packard, ITT=Intermetall, Mot=Motorola, Nat=N  
(Matsushita), NS=National Semiconductors, Ph=Philips,  
Ra=Raytheon, Sig=Signetics, Six=Siliconix, St=Studer,  
TI=Texas Instrument

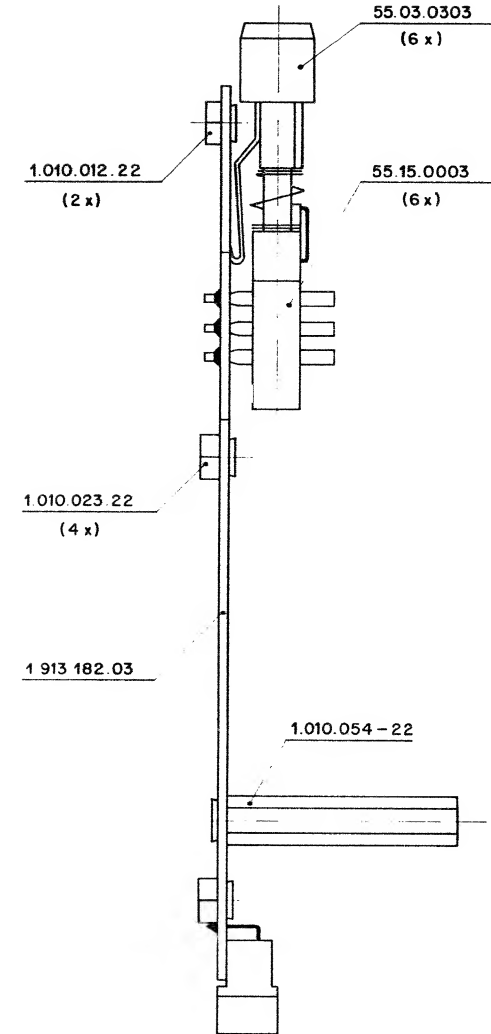
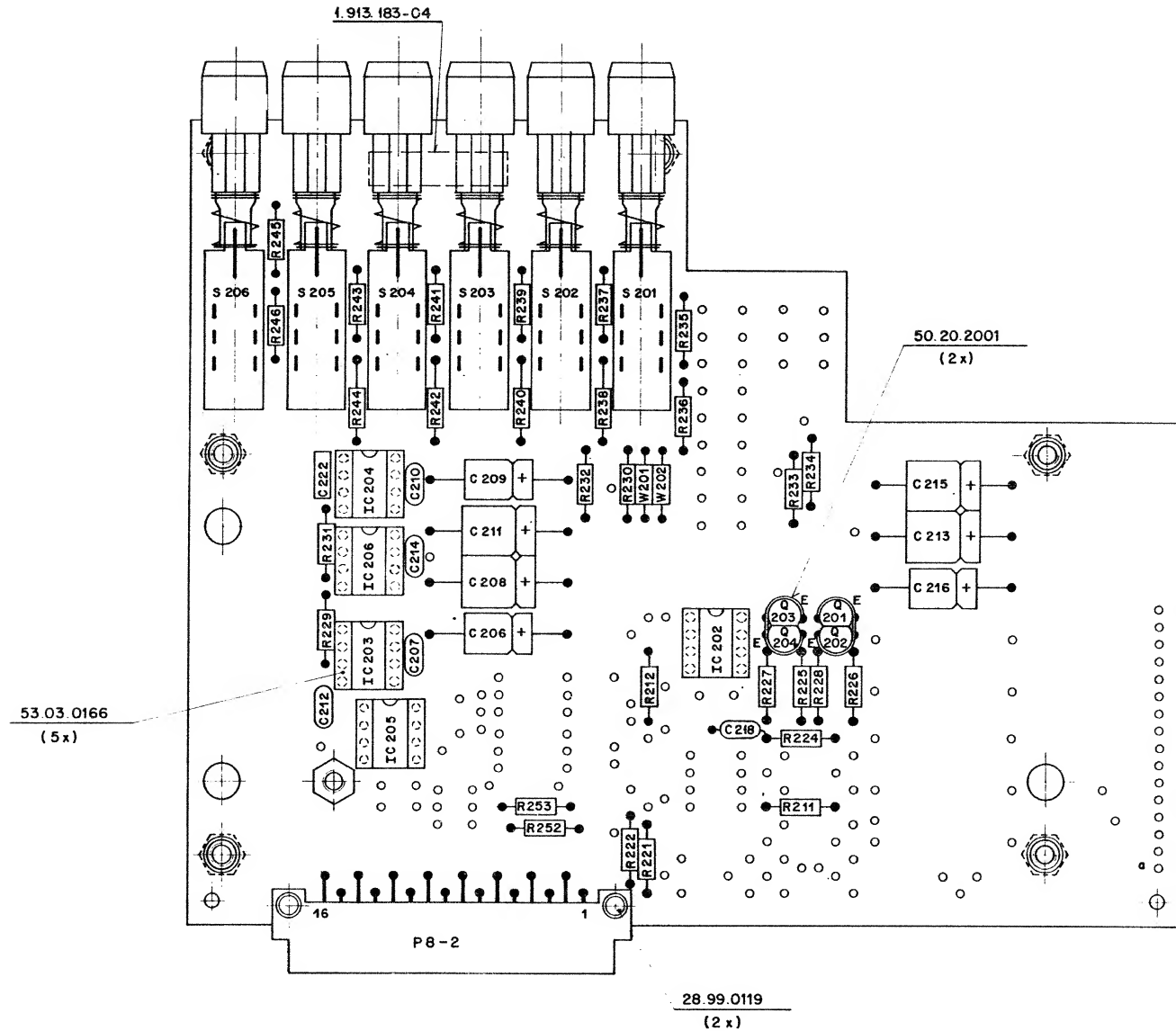
Ende der Positions Liste.



## Schnitt A-A



Werkstoff:	Norm-Nr.:	Güte:	Änderung ③ ② ①
DIN-Bez.:	Oberfläche		
Abmessung:	Beh.:		
Zugehörige Unterlagen:	Freimustertoleranz:	Maßstab:	Ausgabe
PL	+	14; 2:1	Datum: Gez. Gepr. Ges. Index
Ersatz für:	Ersetzt durch:		Kopie für:
<b>STUDER</b> <b>REGENSDORF</b> <b>ZÜRICH</b>	Bemerkung: <b>24-CH SEL. STEREO</b>		Nummer: <b>4.913.178-00</b>



Werkstoff	Norm-Nr	Gute	Archivierung
DIN-Bez		Beh	
Abmessung			
Zugehörige Unterlagen			
PL 1.913.178-00	Freimassstoleranz	Maßstab	Ausgabe
		2:1	19.11.85 <i>26.11.85</i> 0
Ersatz für	Ersetzt durch		Datum Gez. Gepr. Ges. Index
STUDER REGENSDORF ZURICH	6 SWITCH STEREO		
			Nummer 1.913.183-00

Ae--Index 00 Ae--Datum 03.05.85  
Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

Ae	Nummer	Titel		Bemerkungen		
--						
00	1.913.178.00	24-CH-SEL.	STEREO			
--						
Ind.	Pcs.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller	
--	--	--	--	--	--	--
00	C...101	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...102	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...103	59.34.4101	100 pF		CE	
00	C...104	59.34.4101	100 pF		CE	
00	C...105	59.34.2330	33 pF		CE	
00	C...106	59.22.3101	100 uF	-20% 10V	EL	
00	C...107	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...108	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...109	59.34.4101	100 pF		CE	
00	C...110	59.34.4101	100 pF		CE	
00	C...111	59.34.2330	33 pF		CE	
00	C...112	59.22.3101	100 uF	-20% 10V	EL	
00	C...113		not used			
00	C...114		not used			
00	C...115		not used			
00	C...116	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...117	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...118		not used			
00	C...119		not used			
00	C...120	59.34.4101	100 pF		CE	
00	C...121	59.34.4101	100 pF		CE	
00	C...122	59.22.3101	100 uF	-20% 10V	EL	
00	C...123	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...124	59.26.0470	47 uF	20% 6.3V	SAL	
00	C...125	59.34.4101	100 pF		CE	
00	C...126	59.34.4101	100 pF		CE	
00	C...127	59.34.2330	33 pF		CE	
00	C...128		not used			
00	C...129		not used			
00	C...130		not used			
00	C...131		not used			
00	C...132		not used			
00	C...133		not used			
00	C...134	59.34.2330	33 pF		CE	
00	C...135	59.22.3101	100 uF	-20% 10V	EL	
00	C...136	59.22.3101	100 uF	-20% 10V	EL	
00	C...137	59.22.3101	100 uF	-20% 10V	EL	
00	C...138	59.34.4101	100 pF		CE	
00	C...139		not exist			
00	C...140	59.22.4101	100 uF	-20% 16V	EL	
00	C...141	59.22.4101	100 uF	-20% 16V	EL	
00	C...142		not used			
00	C...143		not used			
00	C...144		not used			
00	C...145		not used			
C2	C...146	59.34.5471	470 pF		CE	
00	IC..101	50.05.0243	NE5534N	single op. amp.		Sig.Ra
00	IC..102		not used			

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Kopieausgabe 16.44 Uhr am 15.04.86

Visum TA

Ind.	Pos.-Nr.	Teil Nr.	Wert (Menge)	Bezeichnung	Hersteller
00	IC..103	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..104	50.09.0105	NE5532	dual op. amp.	Sig,Ex,Ra
00	IC..105	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..106		not used		
00	IC..107	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..108	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	MP....1	53.03.0166	6 pcs	IC-socket 8 pin	
00	P...8.1	54.01.0359	2*16pin	euroconnector	Ru
00	R...101	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...102	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...103	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...104	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...105	57.11.4333	33 kOhm	5% 0.25W	
00	R...106	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...107	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...108	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...109	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...110	57.11.4333	33 kOhm	5% 0.25W	
00	R...111		not used		
00	R...112		not used		
00	R...113		not used		
00	R...114		not used		
00	R...115	1.912.001.35	10 kOhm	pos.log. combined with R116 St	
00	R...116		10 kOhm	neg.log. see R115	
00	R...117	57.11.4682	6..8 kOhm	5% 0.25W	
00	R...118	57.11.4682	6..8 kOhm	5% 0.25W	
00	R...119	57.11.3132	1..3 kOhm	5% 0.25W	
00	R...120	57.11.4332	3..3 kOhm	5% 0.25W	
00	R...121	57.11.3132	1..3 kOhm	5% 0.25W	
00	R...122	57.11.4332	3..3 kOhm	5% 0.25W	
00	R...123	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...124		not used		
00	R...125	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...126		not used		
00	R...127	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...128	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...129	57.11.4332	3..3 kOhm	5% 0.25W	
00	R...130	57.11.4332	3..3 kOhm	5% 0.25W	
00	R...131		not used		
00	R...132	57.11.4101	100 Ohm	5% 0.25W	
00	R...133	57.11.4333	33 kOhm	5% 0.25W	
00	R...134	57.11.4333	33 kOhm	5% 0.25W	
00	R...135	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...136		not used		
00	R...137	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...138		not used		
00	R...139	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...140	57.11.3332	3..3 kOhm	1% 0.25W	
00	R...141		not used		
00	R...142		not used		
00	R...143		not used		

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Visum TA

Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00	R...144		not used		
00	R...145	57.11.4101	100 Ohm	5% 0.25W	
00	R...146		not used		
00	R...147		not used		
00	R...148	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...149	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...150	57.11.4333	33 kOhm	5% 0.25W	
00	R...151	57.11.4333	33 kOhm	5% 0.25W	
00	R...152		not used		
00	R...153		not used		
00	R...154	57.11.4331	330 Ohm	5% 0.25W	
00	R...155		not used		
00	R...156	1.912.001.44	10 kOhm		
			10% pos.log.	combined with R157	St
00	R...157		10 kOhm	10% pos.log. see R156	
00	R...158	1.912.001.42	10 kOhm		
			10% pos.log.	variable resistor	St
00	R...159	1.912.001.42	10 kOhm		
			10% pos.log.	variable resistor	St
00	R...160	1.912.001.42	10 kOhm		
			10% pos.log.	variable resistor	St
00	R...161	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...162	57.11.4332	3.3 kOhm	2% 0.25W	
00	R...163	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...164		not used		
00	R...165	57.92.1271	6.5 Ohm		
			I = 270mA	PTC	Philips Nr.2322 662 12711
00	R...166	57.92.1271	6.5 Ohm		
			I = 270mA	PTC	Philips Nr.2322 662 12711
00	R...167		not used		
00	R...168		not used		
00	R...169		not used		
00	R...170	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...171	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...172	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...173	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...174	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...175	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...176	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...177	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...178	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...179	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...180	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...181	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...182		not used		
00	R...183		not used		
00	R...184		not used		
00	R...185		not used		
00	S...101	55.15.0003	2#U	3u Au	button : red
00	S...102	55.15.0003	2#U	3u Au	button : red
00	S...103	55.15.0003	2#U	3u Au	button : red
00	S...104	55.15.0003	2#U	3u Au	button : red
00	S...105	55.15.0003	2#U	3u Au	button : red

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Visum TA

Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00	S...106	55.15.0003	2@U	3u Au	button : red
00	S...107		not used		
00	S...108	55.15.0003	2@U	3u Au	button : red
00	W...101				
00	W...102				
00	W...103		not used		
00	W...104		not used		
00	W...105		not used		
00	W...106				
00	W...107				
00	W...108				
00	W...109		not used		
00	W...110		not used		
00	W...111		not used		
00	W...112		not used		
00	W...113				
00	W...114		not used		
00	W...115		not used		
00	W...116				
00	W...117				
00	W...118		not used		
00	W...119		not used		
00	W...120	1.010.300.64	8-wire	flatcable	40 mm
00	W...121	1.010.300.64	8-wire	flatcable	40 mm
00	W...122				
00	W...123				
00	W...124		not used		
00	W...125		not used		
00	C...201		not used		
00	C...202		not used		
00	C...203		not used		
00	C...204		not used		
00	C...205		not used		
00	C...206	59.25.3470	47 uF	-20%	16V EL
00	C...207	59.34.2330	33 pF		CE
00	C...208	59.25.1221	220 uF	-20%	6.3V EL
00	C...209	59.25.3470	47 uF	-20%	16V EL
00	C...210	59.34.2330	33 pF		CE
00	C...211	59.25.1221	220 uF	-20%	6.3V EL
00	C...212	59.34.2330	33 pF		CE
00	C...213	59.25.1221	220 uF	-20%	6.3V EL
00	C...214	59.34.2330	33 pF		CE
00	C...215	59.25.1221	220 uF	-20%	6.3V EL
00	C...216	59.25.3470	47 uF	-20%	16V EL
00	C...217		not used		
01	C...218	59.32.4102	1 nF		CE
00	C...219		not used		
00	C...220		not used		
00	C...221		not used		
00	C...222	55.06.0223	22 nF		PE
00	C...223		not used		
00	C...224		not used		

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Visum TA

Ind.	Pos.Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller
00	IC..201		not used		
00	IC..202	50.09.0105	NE5532	dual op. amp.	Sig,Ex,Ra
00	IC..203	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..204	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..205	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	IC..206	50.05.0243	NE5534N	single op. amp.	Sig,Ra
00	MP....1	53.03.0166	5 pcs	IC-socket 8 pin	
00	MP....2	50.20.2001	2 pcs	CLIP ; 2 * TO 92	St
00	P...8.2	54.11.2007	2*8 pin	euroconnector	Bu
00	Q...201	50.C3.0516	BC 337	NPN	matched with Q 202
00	Q...202	50.C3.0516	BC 337	NPN	
00	Q...203	50.C3.0625	BC 327	PNP	matched with Q 204
00	Q...204	50.C3.0625	BC 327	PNP	
00	R...201		not used		
00	R...202		not used		
00	R...203		not used		
00	R...204		not used		
00	R...205		not used		
00	R...206		not used		
00	R...207		not used		
00	R...208		not used		
00	R...209		not used		
00	R...210		not used		
00	R...211	57.11.4101	100 Ohm	5% 0.25W	
00	R...212	57.11.4101	100 Ohm	5% 0.25W	
00	R...213		not used		
00	R...214		not used		
00	R...215		not used		
00	R...216		not used		
00	R...217		not used		
00	R...218		not used		
00	R...219		not used		
00	R...220		not used		
00	R...221	57.11.4101	100 Ohm	5% 0.25W	
00	R...222	57.11.4101	100 Ohm	5% 0.25W	
00	R...223		not used		
00	R...224	57.11.4101	100 Ohm	5% 0.25W	
00	R...225	57.11.4103	10 kOhm	5% 0.25W	
00	R...226	57.11.4103	10 kOhm	5% 0.25W	
00	R...227	57.11.4101	100 Ohm	5% 0.25W	
00	R...228	57.11.4101	100 Ohm	5% 0.25W	
00	R...229	57.11.4683	68 kOhm	5% 0.25W	
00	R...230	57.11.4333	33 kOhm	5% 0.25W	
00	R...231	57.11.4683	68 kOhm	5% 0.25W	
00	R...232	57.11.4333	33 kOhm	5% 0.25W	
00	R...233	57.11.4333	33 kOhm	5% 0.25W	
00	R...234	57.11.4333	33 kOhm	5% 0.25W	
00	R...235	57.11.3242	2.4 kOhm	2% 0.25W	
00	R...236	57.11.3242	2.4 kOhm	2% 0.25W	

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Visum TA

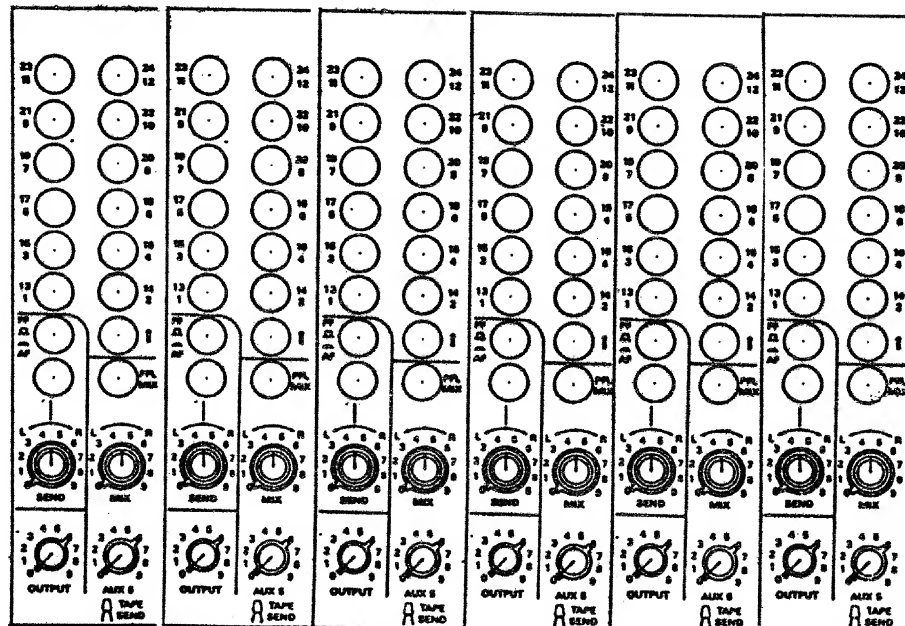
Ind.	Pos.-Nr.	Teil Nr.	Wert(Menge)	Bezeichnung	Hersteller	
00	R...237	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...238	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...239	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...240	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...241	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...242	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...243	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...244	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...245	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...246	57.11.3242	2.4 kOhm	2% 0.25W		
00	R...247		not used			
00	R...248		not used			
00	R...249		not used			
00	R...250		not used			
00	R...251		not used			
00	R...252	57.11.3242	2.4 kOhm	5% 0.25W		
00	R...253	57.11.3242	2.4 kOhm	5% 0.25W		
00	S...201	55.15.0003	2@U	3u Au	button : red	ITT
00	S...202	55.15.0003	2@U	3u Au	button : red	ITT
00	S...203	55.15.0003	2@U	3u Au	button : red	ITT
00	S...204	55.15.0003	2@U	3u Au	button : red	ITT
00	S...205	55.15.0003	2@U	3u Au	button : red	ITT
00	S...206	55.15.0003	2@U	3u Au	button : red	ITT
00	h...201					
00	h...202					

CE=Ceramic, CF=Carbon Film, EL=Electrolytic, MF=Metal Film,  
PE=Polyester, PP=Polypropylen, PS=Polystyrol

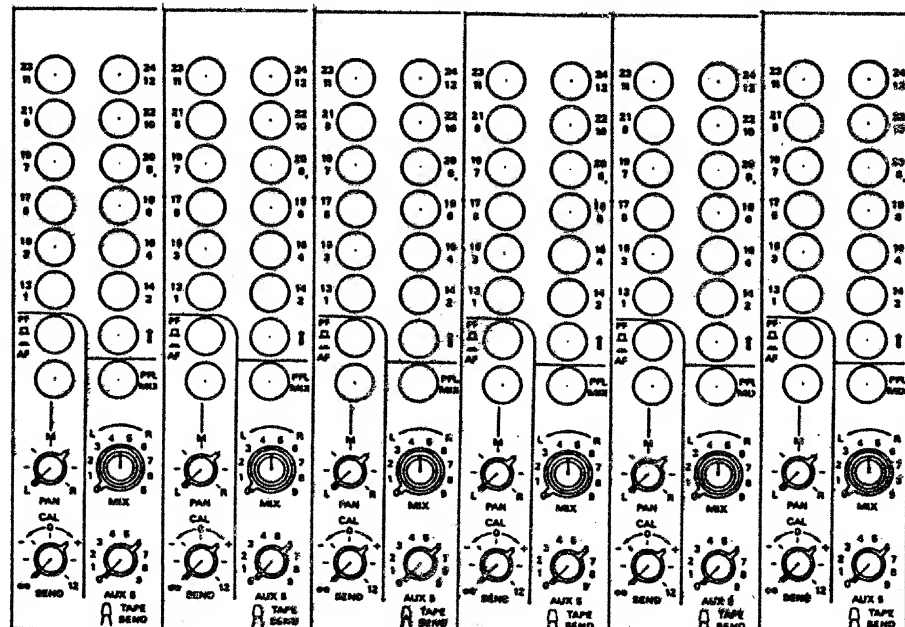
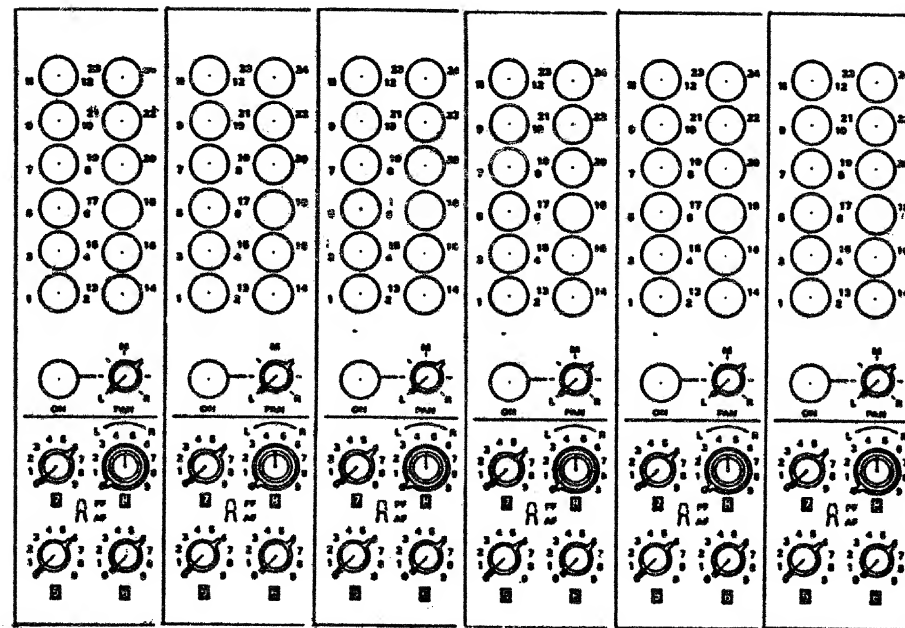
MANUFACTURER: Bu=Burndy, Ex=Exar, Fc=Fairchild, GI=General Instrument  
HP=Hewlett Packard, ITT=Intermetall, Mot=Motorola, Nat=N  
(Matsushita), NS=National Semiconductors, Ph=Philips,  
Ra=Raytheon, Sig=Signetics, Six=Siliconix, St=Studer,  
TI=Texas Instrument

Ende der Positions Liste.

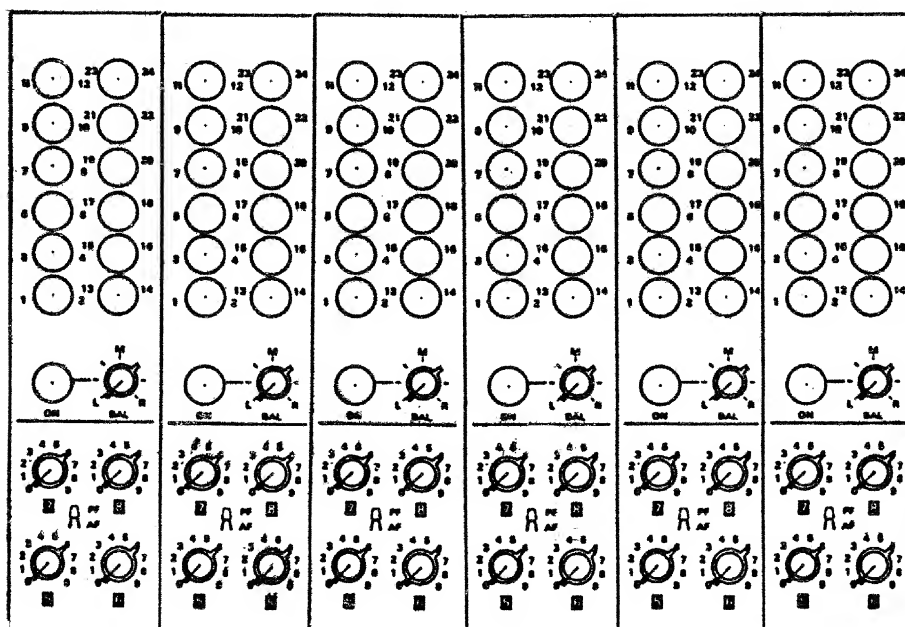
1.913.176



1.913.177



1.913.175



1.913.178